Hide Items Restore Clear Cancel

DATE: Tuesday, March 30, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count			
DB = PGPB, $USPT$ , $USOC$ , $EPAB$ , $JPAB$ , $DWPI$ , $TDBD$ ; $PLUR = YES$ ; $OP = ADJ$						
Ė	L6	L5 and mtorr	9			
<b></b>	L5	l4 and ((hydrogen or 'h.sub.2') same (icp or (inductive coupled)))	22			
and Color	L4	(hydrogen same (photoresist or resist)) and (icp or (inductive coupled)) and (134/\$.ccls. or 438/\$.ccls.)	119			
	L3	(hydrogen same (photoresist or resist)) and (icp or (inductive coupled)) and (134/\$.ccls. or 438?\$.ccls.)	119			
	L2	hydrogen same (photoresist or resist) and (icp or (inductive coupled))	215			
	L1	hydrogen same (photoresist or resist) same (icp or (inductive coupled))	11			

Hide Items Restore Clear Cancel

DATE: Tuesday, March 30, 2004

Hide? Set Name Query					
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=AB, DWPI, DWP					
	L10	L9 same mtorr same (photoresist or resist)	40		
2.007	L9	inductively coupled	22898		
- Classes	L8	iductively coupled	50		
[m]	L7	(icp same plasma same mtorr) and (photoresist or resist) not 15	37		
	DB=US	SPT; PLUR=YES; OP=ADJ			
	L6	L5 and low-k	1		
-	L5	L2 and photoresist	25		
П	L4	L2 and (134/\$.ccls. or 438/906.ccls.)	2		
	L3	L2 and (134/\$.ccls. or 438/905.ccls.)	1		
П	L2	icp same plasma same mtorr	80		
	L1	icp same plasma and mtorr	378		

Hide Items Restore Clear Cancel

DATE: Tuesday, March 30, 2004

Hide? Set Name Query				
	DB=PG	PB, $USPT$ , $USOC$ , $EPAB$ , $JPAB$ , $DWPI$ , $TDBD$ ; $PLUR = YES$ ; $OP = AB$	4DJ	
	L7	(icp same plasma same mtorr) and (photoresist or resist) not 15	37	
	DB=US	PT; PLUR=YES; OP=ADJ		
Name of	L6	L5 and low-k	1	
	L5	L2 and photoresist	25	
<b></b>	Ĺ4	L2 and (134/\$.ccls. or 438/906.ccls.)	2	
	L3	L2 and (134/\$.ccls. or 438/905.ccls.)	1	
-	L2	icp same plasma same mtorr	80	
	L1	icp same plasma and mtorr	378	

Hide Items Restore Clear Cancel

DATE: Tuesday, March 30, 2004

Hide?	Hit Count		
	DB=US	PT; PLUR=YES; OP=ADJ	
	L6	L5 and low-k	1
	L5	L2 and photoresist	25
	L4	L2 and (134/\$.ccls. or 438/906.ccls.)	2
	L3	L2 and (134/\$.ccls. or 438/905.ccls.)	1
	L2	icp same plasma same mtorr	80
A COLOR	L1	icp same plasma and mtorr	378